Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	61	rudrapatna-ashok\$.in.	US-PGPUB; USPAT; EPO; DERWENT	OR	OFF	2005/06/27 08:23

Day: Monday Date: 6/27/2005

PALM INTRANET

Time: 08:22:33

Application Number Information

Application Number: 09/302762

Assignments

Filing or 371(c) Date: 04/30/1999

Effective Date: 04/30/1999

Application Received: 04/30/1999

Patent Number:

Issue Date: 00/00/0000

Date of Abandonment: 00/00/0000

Attorney Docket Number: 113349

Status: 80 /RESPONSE AFTER FINAL ACTION FORWARDED TO

EXAMINER

Confirmation Number: 7375

Examiner Number: 74789 / DUONG, FRANK

Group Art Unit: 2666

Class/Subclass:

370/325.000

Lost Case: NO

Interference Number:

Oral Hearing: NO

Unmatched Petition: NO

L&R Code: Secrecy Code:1

Third Level Review: NO

Secrecy Order: NO

Desc.

IFW IMAGE

Waiting for Response

Amndt. Not Entrd

Status Date: 06/22/2005

Title of Invention: MULTIPLE ACCESS SPREAD SPECTRUM SWITCHING

METHODOLOGY

Bar Code PALM Location Location	on Date Charge to Loc	Charge to Name Em	ployee Name Location
Appln Contents Petition Info	Atty/Agent Info	Continuity Data	Foreign Data Inv
Search Another: Application#	Search	or Patent#	Search
PCT / /	Search	or PG PUBS#	Search
Attorney Dock	et #	Search	
Bar Code #	Sea	rch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Patent Assignment Abstract of Title

Total Assignments: 1

Application #: 09302762 Filing Dt: 04/30/1999 Patent #: NONE Issue Dt:

PCT #: NONE Publication #: NONE Pub Dt:

Inventor: ASHOK N. RUDRAPATNA

Title: MULTIPLE ACCESS SPREAD SPECTRUM SWITCHING METHODOLOGY

Assignment: 1

Reel/Frame: 009951/0423 Received: Recorded: Mailed: Pages: 05/20/1999 07/20/1999 3

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignor: RUDRAPATNA, ASHOK N. Exec Dt: 04/27/1999

Assignee: AT&T CORP.

32 AVENUE OF THE AMERICAS NEW YORK, NEW YORK 10013

Correspondent: AT&T CORP.

SAMUEL H. DWORETSKY

P.O. BOX 4110

MIDDLETOWN, NJ 07748

Search Results as of: 6/27/2005 8:21:55 A.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002

Day : Monday Date: 6/27/2005



Time: 08:23:18

Continuity Information for 09/302762

Parent Data

09302762

Claims Priority from Provisional Application 60110624

Ch	ild	Da	ıta
Nο	Chi	Ыi	Data

Appln Info	Contents Petition Info	Atty/Agen	t Info Continuity Data	Foreign Data	Inven
Search Ano	other: Application#	Search	or Patent#	Search	
•	PCT / /	Search	or PG PUBS#	Search	h
	Attorney Docket #		Search		
	Bar Code #	Sea	arch		

To go back use Back button on your browser toolbar.

Back to $\underline{PALM} \mid \underline{ASSIGNMENT} \mid \underline{OASIS} \mid Home page$

Day: Monday Date: 6/27/2005

Time: 08:23:27

PALM INTRANET

Inventor Information for 09/302762

DITION A DATENTA A CITOTE NI		State/Country	
RUDRAPATNA, ASHOK N. I	BASKING RIDGE	NEW JERSEY	
Appln Info Contents Petition Info	Atty/Agent Info Continuity	7 Data Foreign Data	
Search Another: Application# PCT / Search Another: Application# PCT / Search Attorney Docket # Bar Code #	Search or Patent# search Search Search	Seerch Seerch	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page





PALM INTRANET

Time: 08:23:34

Inventor Name Search Result

Your Search was:

Last Name = RUDRAPATNA

First Name = ASHOK N.

Application#	Patent#	Status	Date Filed	Title	Inventor Name 12
60110624	Not Issued	==		SATELLITE MULTIPLE ACCESS	RUDRAPATNA, ASHOK N.
09302762	Not Issued	080	04/30/1999	MULTIPLE ACCESS SPREAD SPECTRUM SWITCHING METHODOLOGY	RUDRAPATNA, ASHOK N.
09294165	6545975	150	04/19/1999	METHOD OF ENHANCING SECURITY FOR THE TRANSMISSION OF INFORMATION	RUDRAPATNA, ASHOK N.
08987489	6088325	150	12/09/1997	ASYMMETRICAL ENCODING/DECODING METHOD AND APPARATUS FOR COMMUNICATION NETWORKS	RUDRAPATNA, ASHOK N.
08972617	6320847	150	11/18/1997	METHOD AND APPARATUS FOR REDUCTION OF CALL SETUP TIME USING ANTICIPATION TECHNIQUE FOR MULTIMEDIA APPLICATION IN WIDELY DISTRIBUTED NETWORKS	RUDRAPATNA, ASHOK N.
08968186	5875181	150	11/12/1997	PACKETIZED CDMA/TDM SATELLITE COMMUNICATION SYSTEM	RUDRAPATNA, ASHOK N.
08943291	5991629	150	10/14/1997	YELLULAR NETWORKS WITH SPARE BASE AND SATELLITE STATIONS	RUDRAPATNA, ASHOK N.
08941231	6052598	150	09/30/1997	METHOD FOR PREDICTING THE LOCATION OF A MOBILE STATION IN A MOBILE COMMUNICATIONS NETWORK	RUDRAPATNA, ASHOK N.

08807527	5930247	150	02/27/1997	BROADBAND DATA RECEPTION SYSTEM FOR WORLDNET ACCESS	RUDRAPATNA, ASHOK N.
08616413	5740229	150	03/15/1996	METHOD AND APPARATUS FOR A PRE-PAID RETURN CALL	RUDRAPATNA, ASHOK N.
08361355	5592470	150	12/21/1994	BROADBAND WIRELESS SYSTEM AND NETWORK ARCHITECTURE PROVIDING BROADBAND/NARROWBAND SERVICE WITH OPTIMAL STATIC AND DYNAMIC BANDWIDTH/CHANNEL ALLOCATION	RUDRAPATNA, ASHOK N.
08268468	5583914	150	06/30/1994	INTELLIGENT WIRELESS SIGNALING OVERLAY FOR A TELECOMMUNICATION NETWORK	RUDRAPATNA, ASHOK N.

Inventor Search Completed: No Records to Display.

Search Another: Inventor	Last Name	First Name	
Search Another. Inventor	RUDRAPATNA	ASHOK N.	Search

To go back use Back button on your browser toolbar.

Back to $\ \underline{PALM} \ | \ \underline{ASSIGNMENT} \ | \ \underline{OASIS} \ | \ Home \ page$